

Electronic Acknowledgement Receipt

EFS ID:	11447528
Application Number:	10569315
International Application Number:	
Confirmation Number:	7867
Title of Invention:	Therameutin Modulators
First Named Inventor/Applicant Name:	Gerard M. Housey
Customer Number:	26646
Filer:	Lawrence P. Casson
Filer Authorized By:	
Attorney Docket Number:	395/45
Receipt Date:	21-NOV-2011
Filing Date:	28-APR-2008
Time Stamp:	15:47:29
Application Type:	U.S. National Stage under 35 USC 371

Payment information:

Submitted with Payment	no
------------------------	----

File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1	Non Patent Literature	Housey_1986_JCellularBiol_Su ppl10C_L95.pdf	112118 <small>a417d0e75725c22f331dc88282f92a14c055839</small>	no	2

Warnings:

Information:

2	Non Patent Literature	Housey_1987_PNAS_84_1065.pdf	1281451	no	5
			4319838cee4f19b2d653471e7bd726a50857cf9d		
Warnings:					
Information:					
3	Non Patent Literature	Housey_1988_AdvExpMedBiol_234_127.pdf	739168	no	14
			6fa46b2e98371de1c6134977974c1d38cbd1bc842		
Warnings:					
Information:					
4	Non Patent Literature	Housey_1988_JCellularBiol_Suppl12A_C224.pdf	66999	no	2
			4c4b77e82a3df5f3691991e3e3a4568c89cd21e7		
Warnings:					
Information:					
5	Non Patent Literature	Hsiao_1984_Science_226_552.pdf	479696	no	4
			84bea821931d1fd0aa1a73625562ec105767386e6		
Warnings:					
Information:					
6	Non Patent Literature	Hsyu_1994_JPharmSci_83_1747.pdf	991117	no	5
			863d67a518c049e9e1a5f0b295a4e1e0c56ee172		
Warnings:					
Information:					
7	Non Patent Literature	Huisgen_1962_Tetrahedron_17_3.pdf	1656886	no	27
			ae6fa4c331ccee6619c2c9ee9e14b2f9fab0fc		
Warnings:					
Information:					
8	Non Patent Literature	Inaba_1984_Gann_75_1049.pdf	230243	no	4
			f7758d4820fa6c55650c84b3a34d304bfefb8d1ba		
Warnings:					
Information:					
9	Non Patent Literature	Ingram_1963_MethEnzymol_6_831.pdf	899766	no	18
			4dfc34086c23970a2a5db13102a1f79b9653cdfc		
Warnings:					
Information:					
10	Non Patent Literature	Ikeda_1992_BioorgMedChemLett_2_709.pdf	381827	no	6
			a3f28f122cbc93678de04287144508fad964aae2		
Warnings:					
Information:					

11	Non Patent Literature	Jeng_1987_BiochemBiophysResCommun_145_782.pdf	283582	no	7
			500c04da66a3310b2f3d9689685b32111fae0162		
Warnings:					
Information:					
12	Non Patent Literature	Jenkins_1981_AntimicrobAgentsChemother_19_364.pdf	322329	no	5
			262c66f5c6d564a1e6806971ca38e0b469baae3b		
Warnings:					
Information:					
13	Non Patent Literature	Jung-Testas_1985_ExpClinEndocrinol_86_151.pdf	972362	no	14
			7c2eafad1e0e265e8c145cb1941bb7650d58f17b		
Warnings:					
Information:					
14	Non Patent Literature	Kahana_1984_PNAS_81_3645.pdf	1682725	no	5
			0049cf638db38d39dc4975ff0e6ed0607157681		
Warnings:					
Information:					
15	Non Patent Literature	Kahana_1985_PNAS_82_1673.pdf	1014089	no	5
			79741527f7d2286a11a6df6bc4ea702fdb28a22b		
Warnings:					
Information:					
16	Transmittal Letter	Kajikawa_1983_MethodsEnzymol_102_279.pdf	657085	no	12
			1aa12c1087901c8dce43fd3e45412083b4145987		
Warnings:					
Information:					
17	Non Patent Literature	Kamata_1986_CancerRes_46_1648.pdf	1204015	no	6
			d0b362431655e8470f3a0d271de64a74731f392c		
Warnings:					
Information:					
18	Non Patent Literature	Kartner_Sept_23_1983_Science_221_1285.pdf	583149	no	5
			ac57b32e84a62f5cdcdac1ddd0bd6996a82accc2		
Warnings:					
Information:					
19	Non Patent Literature	Kartner_1985_Nature_316_820.pdf	627555	no	4
			33bbcae45a1ad5791cce52afcbefe107c32c2133		
Warnings:					
Information:					

20	Non Patent Literature	Kavanagh_1986_CancerRes_46_1359.pdf	1606929 9e2e74a993c32de6b1a7cb6037b12018eadad89d	no	8
Warnings:					
Information:					
21	Non Patent Literature	Kikkawa_1984_CancerCells1_239.pdf	2403182 64ccdeb1a9530a51bffd30b0c25d8459e8fc0f	no	6
Warnings:					
Information:					
22	Non Patent Literature	Kirstein_1988_UCLSymposia_AbstractD209.pdf	2245190 f7aadd56a968c4fb59825fbc5f34f16178533176	no	2
Warnings:					
Information:					
23	Non Patent Literature	Klatzmann_1986_Immunology_7_291.pdf	617853 bbb309884a7efc8304cd7eab0bd6076b51f7394c	no	6
Warnings:					
Information:					
24	Non Patent Literature	Klatzmann_1984_Nature_312_767.pdf	196368 791c8dfbe9187d8ee2e5109a458c72a3c9fc63f	no	2
Warnings:					
Information:					
25	Non Patent Literature	Knowles_1987_1987_AnalBiochem_160_440.pdf	244081 0587039a1acc822a46253e154d43ccca0c9b81c5	no	4
Warnings:					
Information:					
26	Non Patent Literature	Koenig_1986_Science_233_1089.pdf	2766579 73de1a546391be17d531e4fa8901226aafa2d836	no	5
Warnings:					
Information:					
27	Non Patent Literature	Kohler_Milstein_1976_EurJImmunol_6_511.pdf	12871660 8694b6ef11cd32fcb96a4379fce34537bca1b7d4	no	9
Warnings:					
Information:					
28	Non Patent Literature	Koprowski_1984_PNAS_81_216.pdf	906096 ee00369673f43d608b0fafa4e9466f35356a9c1e	no	4
Warnings:					
Information:					

29	Non Patent Literature	Kraft_1990_Oncogene_5_1243.pdf	298613	no	4
			63528c320c9d3cd782e10ca7007e3e751fa3086c		
Warnings:					
Information:					
30	Non Patent Literature	Krauss_1989_Oncogene_4_991.pdf	738042	no	8
			d11ee21e520acc26349d77d686767b9d8d14fc06		
Warnings:					
Information:					
31	Non Patent Literature	Kronke_1985_Blood_65_1416.pdf	1072140	no	6
			ab0bd38ddf287ebbecb6583aa99334f48197d4e4		
Warnings:					
Information:					
32	Non Patent Literature	Kronke_1986_CancerRes_46_3295.pdf	953943	no	4
			ae6bf0888d13d8fc9442f12526b3fe8930385504		
Warnings:					
Information:					
33	Non Patent Literature	Kuczek_1987_PNAS_84_4490.pdf	1035759	no	5
			7942d6dbaaa19558ec68f63fcd06ec8e873dc788		
Warnings:					
Information:					
34	Non Patent Literature	Kuwano_1986_ProgClinBiolRes_223_163.pdf	344932	no	5
			1d60ec65d9fd33949be19fb0363d19aa58bc984		
Warnings:					
Information:					
35	Non Patent Literature	Lane_1985_NEngJMed_313_79.pdf	521677	no	6
			ca9dd111eb8cd6dbd66833463ca0be52c55881f		
Warnings:					
Information:					
36	Non Patent Literature	Lane_1983_NEngJMed_309_453.pdf	472890	no	6
			1ff7a95f7a295df0eec0096867b83ce959ded787		
Warnings:					
Information:					
37	Non Patent Literature	Langer_1982_Chemtech_12_98.pdf	563377	no	8
			408e52e4da903c77290d1fe7dd5687a292f0223a		
Warnings:					
Information:					

38	Non Patent Literature	Lasky_1986_Science_233_209.pdf	1192643 cf80c1377bee041cbf83126eb57fac34d2397429	no	4
Warnings:					
Information:					
39	Non Patent Literature	Lerner_1982_Nature_299_592.pdf	764159 e62077012d300e1f6f74bcda0d62848690cdd3b7	no	5
Warnings:					
Information:					
40	Non Patent Literature	Lester_1988_Science_241_1057.pdf	1629112 aa34ca9b13168822d1a0af8f4e5e2d246c8930c0	no	7
Warnings:					
Information:					
41	Non Patent Literature	Levy_1985_Virology_147_441.pdf	528093 fedb549bed52a5f6aaa12a22e2f06caddba00a8a	no	7
Warnings:					
Information:					
42	Non Patent Literature	Lombardino_1971_JMedChem_14_1171.pdf	19615857 1853b6d16cb54f216f174254b78b1769fc6f773b	no	10
Warnings:					
Information:					
43	Non Patent Literature	Lombardino_1971_JMedChem_14_973.pdf	571111 6661e332a808dba149d2bb79405d6d84dccc44772	no	5
Warnings:					
Information:					
44	Non Patent Literature	Lombardino_1974_JMedChem_17_1182.pdf	13407223 bd7837bfcf7e0bd2afb3afac917e189841fa9bf4	no	7
Warnings:					
Information:					
45	Non Patent Literature	Lombardino_1976_JHeterocyclicChem_13_333.pdf	3302869 3f0430688565f91753c2cdd61d8ed8d13e1898b2	no	3
Warnings:					
Information:					
46	Non Patent Literature	Lombardino_1981_JMedChem_24_39.pdf	8351306 add0b648f2b7d56bcb43f38487d8aca0201275e	no	4
Warnings:					
Information:					

47	Non Patent Literature	Long_1981_Carcinogenesis_2_933.pdf	232829	no	3
			e6d218ec4e0afb61a75c39792987e65b42b14825		
Warnings:					
Information:					
48	Non Patent Literature	Lyerly_1987_PNAS_84_4601.pdf	1010509	no	5
			96959f9867a7476f23b5ad8d419247f053c4b869		
Warnings:					
Information:					
49	Non Patent Literature	MacLeod_1986_JCellPhysiol_127_175.pdf	780411	no	8
			70e3925f68281d4524b89254c01daaef8acc32d0		
Warnings:					
Information:					
50	Non Patent Literature	Maier_1986_MutatRes_164_369.pdf	526578	no	11
			2212a3bf9ad1b85d1eb67833702908b0cdd4ad33		
Warnings:					
Information:					
51	Non Patent Literature	Matthews_1986_JVirol_58_239.pdf	2402818	no	8
			4e48776e33f245a0461c69d64f99e97813dec3		
Warnings:					
Information:					
52	Non Patent Literature	McDougal_1986_Science_231_382.pdf	1796513	no	4
			b5fd825dc96ecc9a017b1b40dd7f4788d30e33c		
Warnings:					
Information:					
53	Non Patent Literature	McDougal_1986_JImmunol_137_2937.pdf	810819	no	8
			33415408d6195576e88e9098f4e300ca494d3e60		
Warnings:					
Information:					
54	Non Patent Literature	Mehra_1986_PNAS_83_7013.pdf	1244347	no	5
			5fbef3093081d5b91887b71f5b10cf4a73f95ba9		
Warnings:					
Information:					
55	Non Patent Literature	Modrow_1987_JVirol_61_570.pdf	2305030	no	9
			ff98372a10e1045e7f0e9e552935ac37c3b50fcd		
Warnings:					
Information:					

56	Non Patent Literature	Moolten_1986_CancerRes_46_5276.pdf	1404479 9794f3f389c6350c571afa4cb1d6bd3795fd0bfe	no	6
Warnings:					
Information:					
57	Non Patent Literature	Morrison_1984_PNAS_81_6851.pdf	1077043 06775b85b0752fde710a31d3b8e52cda768262d8	no	5
Warnings:					
Information:					
58	Non Patent Literature	Mougneau_1984_PNAS_81_5758.pdf	1367484 862ea854dbf6dab6cd05cbc85240bab34790b752	no	5
Warnings:					
Information:					
59	Non Patent Literature	Murphy_1985_Endocrinology_116_1071.pdf	705500 951be302706f454589c98a7844b6dd5f215e406e	no	8
Warnings:					
Information:					
60	Non Patent Literature	Murray_1984_NEngJMed_310_883.pdf	595547 0cb1cc9d179198a03cb2ed9df3b26b98461c0957	no	7
Warnings:					
Information:					
Total Files Size (in bytes):			109667753		

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.